# In the Specification

## Kindly replace paragraph [0039] with the following:

### BRIEF DESCRIPTION OF DRAWINGS

[0039] Fig. 1 is a schematic perspective view showing the overall structure of a yarn path guide 1 according to the present invention;

- Fig. 2 (a), (b) and (c) illustrate the mechanism that a fiber bundle is guided automatically in the original yarn path direction, when the yarn path changes during the use of the yarn path guide according to the present invention.
- Fig. 3 is an appearance model perspective view showing the overall view of a traversing device and a winding device.
- Fig. 4 (a) is a schematic view of a traverse guide section and Fig. 4 (b) is a schematic view of an upper guide roll.
- Fig. 5 (a), (b) and (c) illustrate the operation of a yarn guide mechanism of a traverse guide according to the present invention.
- Fig. 6 is a schematic view of the traverse guide section viewed from the rotating shaft direction of the winding bobbin.
- Fig. 7 (a) is a schematic view of the traverse guide according to the present invention viewed from the bobbin rotating shaft direction parallel to the sheet surface and Fig. 7 (b) is a schematic view of a traverse guide according the prior art viewed from the bobbin rotating shaft direction parallel to the sheet surface.
- Fig. 8 is a schematic view of another traverse guide section viewed from the rotary shaft direction of the winding bobbin.
- Fig. 9 includes a side view (a) and a front view (b) of the roll rotating shaft of the upper guide roll arranged on the downstream side of the yarn path.

### Kindly replace paragraph [0041] with the following:

## **DETAILED DESCRIPTION**

[0041] A representative yarn path guide and fiber bundle traversing device will be more concretely described with referent reference to the drawings Figs. 1-9.